Nutrients per serving

Sunshine Salad300

Number of Servings: 300 (135.94 g per serving)

Amount	Measure	Ingredient
15.00	OZ	Gelatin, lemon, sug free, low cal, dry mix, svg
8 1/2	qt	Water, municipal
2 1/2	qt	Juice, pineapple, unswtnd, w/add vit C, cnd
6 1/4	qt	Water, municipal
5 1/2	gal	Pineapple, crushed, w/juice, cnd, drained
8 1/2	qt	Carrots, fresh, grated
6 1/4	qt	Celery, fresh, diced

Nutri	tion	ı Fa	cts	
Serving Size				
Servings Per	r Contain	er		
Amount Per Ser	ving			
Calories 50	Ca	lories fro	m Fat 0	
		% Da	illy Value*	
Total Fat 0g				
Saturated Fat 0g				
Trans Fat	0g			
Cholesterol 0mg				
Sodium 55mg				
Total Carbo	hydrate	11g	4%	
Dietary Fiber 1g				
Sugars 10	lg			
Protein 1g				
Vitamin A 45	% • \	Vitamin C	15%	
Calcium 2%		ron 2%		
*Percent Daily Vi diet. Your daily vi depending on yo	alues may b	e higher or l		
Total Fat	Less Than	65g	80g	
Saturated Fat Cholesterol	Less Than Less Than		25g 300 mg	
Sodium	Less Than		2,400mg	
Total Carbohydra	ite	300g	375g	
Dietary Fiber		25g	30g	
Calories per gran Fat 9 • 0	n: Carbohydrate	4 • Prote	ein 4	

Notes

Any amount of P/A juice drained plus water added to equal the total cold liquid is okay; in other words, use up all the drained juice and add water to get the correct volume.

Bring the first volume of water in the recipe to a boil and pour over gelatin. Stir until dissolved.

Add drained P/A juice with just enough water added to equal same volume as first (hot) water in the recipe. Put the P/A-water mixture to the dissolved gelatin. Stir. Chill while preparing vegetable.

Grate carrots and dice celery and mix with drained pineapple. Place fruit and vegetables in 2 counter pans 12X20X2 inches (for 50 servings; cut each pan 5X5 or 4X6 when set).

Pour 1/2 of cooled gelatin liquid over fruit and vegetables in each pan. Place in refrigerator to congeal for next day service.

Each serving will be ~3/4 cup to = 1/4 cup gelatin and 1/2 cup fruit/vegetable = 1 fruit/vegetable serving.

1/20/2007 9:53:26PM Page 1 of 1

^{*} Drain pineapple and SAVE PINEAPPLE JUICE for cold liquid in recipe above (cold liquid should equal the same amount as the first water listed above, which will be the hot water in the recipe.